

CLAIMS

1. An automobile part, comprising:
a chrome plated object having industry standard printing, thereon;
said printing resulting from a pad printing process using ink that has
been agitated.
2. The automobile part of claim 1, wherein said part is manufactured of
plastic in a molding process.
3. The automobile part of claim 1, wherein said ink is ZK ink, comprised
of 60% ink and epoxy and 40% hardening agent.
4. The automobile part of claim 3, wherein said ink is mixed in batches of
200 grams.
5. The automobile part of claim 1, wherein said pad printing process
includes the use of a pad and a stamp, having indicia, and said stamp is inked on
said pad and pressed against said part, to print on said part, immediately after
agitated ink has been placed on said pad.
6. A method of printing on an automobile part, comprising the steps of:
producing an automobile part;
plating the automobile part with chrome;

providing a stamp having indicia cut therein;

providing ink;

applying ink to said stamp and pressing said stamp onto said part.

7. The method of printing of claim 6, including the step of agitating said ink prior to applying said ink to said stamp and applying said stamp to said part.

8. The method of printing of claim 6, including cleaning the surface of the item to be printed with a clean cloth.

9. The method of printing of claim 8, including the steps of heating the printed object for a predetermined period of time at a predetermined temperature.

10. The method of printing of claim 9, wherein the predetermined temperature is 258 degrees Fahrenheit.

11. The method of printing of claim 9, wherein the predetermined time is 2.5 minutes.

12. A method of printing on an automobile part, comprising the steps of:
producing an automobile part;
bathing the item to be printed in acid to etch its surface;
cleaning the surface of the item to be printed with a clean cloth;

plating the automobile part with chrome;
providing a stamp having indicia cut therein;
providing ink;
agitating said ink;
applying ink to said stamp and pressing said stamp onto said part, and;
heating the printed object for a predetermined period of time at a
predetermined temperature.

13. The method of printing of claim 12, wherein the predetermined
temperature is 258 degrees Fahrenheit.

14. The method of printing of claim 12, wherein the predetermined time is
2.5 minutes.